Double-Sure Dual Containment Glass Sight Flow Indicators are specifically designed to provide an extra level of safety, reliability and protection in high pressure and high temperature conditions typically found in ultrapure processing environments.

- Dual Containment
  Each unit is double sealed for extra safety and reliability.

- Pressure Rating
  150 psig

- Operating Temperature
  -20°F to 350°F
  (-29°C to 177°C)

- 100% Tested
  The inner chamber is subjected to both a 225 psig hydrostatic pressure test and a 150 psig helium bubble test while the outer chamber is subjected to a 150 psig helium bubble test.

- Lexan® Impact Shield
  A Lexan outer safety shield with an unobstructed 360° view is standard on all Double-Sure Dual Containment Sight Flow Indicators to protect the glass tube from external damage and to provide scatter protection.

- PFA and Glass-Wetted Surface
  PFA and borosilicate glass-wetted surfaces offer high temperature corrosion resistance and absolute product purity.

- Unique Seal Design
  PFA and Viton® B gasket provides a secure, bubble-tight seal in applications with extreme thermal cycling.

- Rugged Construction
  All Double-Sure Dual Containment Sight Flow Indicators have heavy-duty tie rods and flanges for decreased deformation under external loads.

- Variety of Sizes
  Available in diameters of 1", 1½" and 2" in lengths up to 30".

ETHYLENE
Double-Sure™
Dual Containment Glass Sight Flow Indicators

Type 316 Stainless Steel flanges lined with PFA

Lexan Impact Shield

Heavy-walled, borosilicate glass inner and outer chambers

PFA and Viton® B Gaskets

Available in diameters of 1", 1 ½" and 2" in lengths up to 30"

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